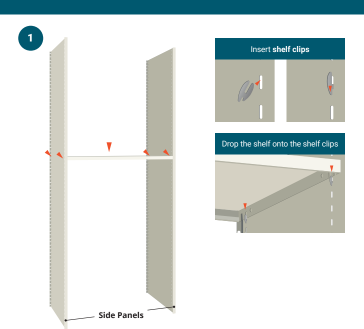
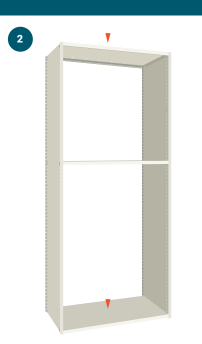
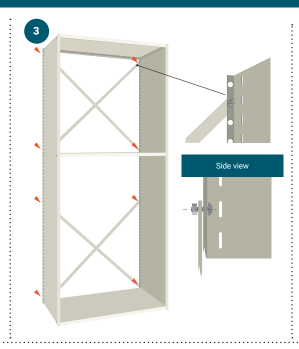
Delta Plus Assembly Instructions



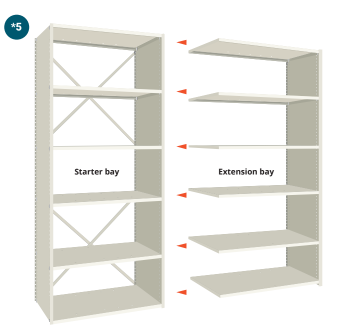


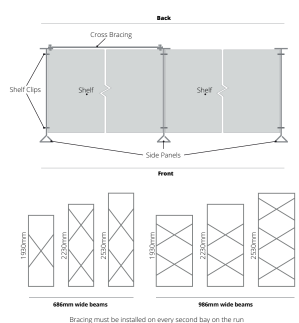












- Insert shelf clips at mid-height on both side panels. Once the shelf clips are inserted, slot the shelf over the clips. The first shelf should be mid-height so to ensure the bay is stabilised throughout assembly.

 Install the top and bottom shelves by inserting the shelf clips in the same way as in step 1. The shelf clips are positioned at the very top and very bottom holes on the shelf panels.
- Attach top and bottom cross braces using M6 mushroom head bolts and nuts. Insert the bolts from the inside of the bay. Top bracing starts at the 2nd hole from the top, the bottom bracing starts at the 2nd hole from the bottom.
- Attach the rest of the shelves at desired heights, again by first inserting the shelf clips to both side panels.
- If building a run of bays, the next bay connects its shelves to the existing shelf clips on the side panel of the existing bay.

Safety Precaution

Tools required

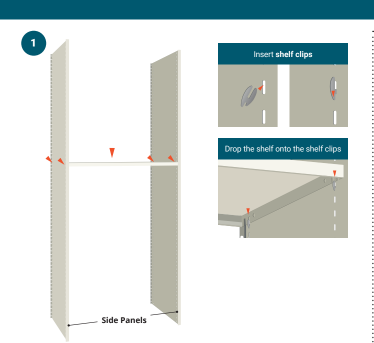
Requires two people wearing safety gloves, shoes and glasses

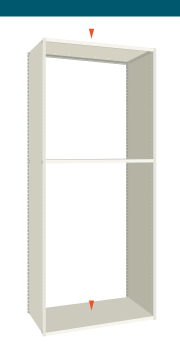
Wide flat head screwdriver, Spanner 10mm

Delta Plus – Back Cladding Assembly Instructions

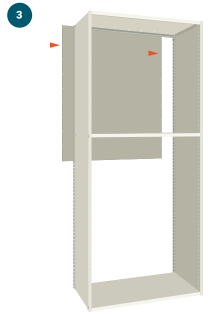


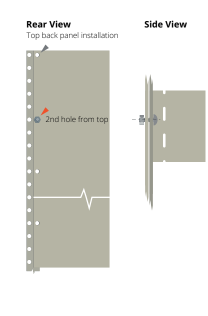


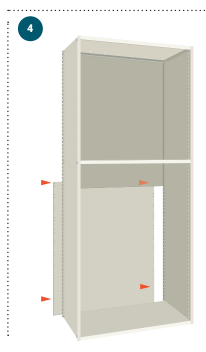


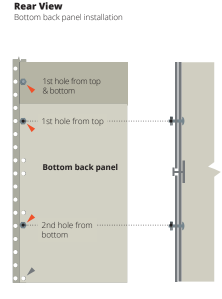


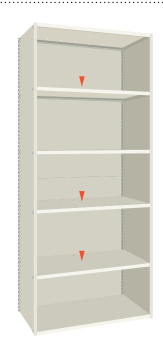
*5











- Insert shelf clips at mid-height on both side panels. Once the shelf clips are inserted, slot the shelf over the clips. The first shelf should be mid-height so to ensure the bay is stabilised throughout assembly.
- Install the top and bottom shelves by inserting the shelf clips in the same way as in step 1. The shelf clips are positioned at the very top and the second hole up from the bottom of the side panel.
- 3 Attach the top back panel to both side panels using the M6 nuts and bolts
- Attach the bottom back panel to both side panels using M6 nuts and bolts. Use the remaining nuts and bolts to secure the back panels evenly.
- *5 Attach the rest of the shelves at desired heights.

Safety Precaution

Tools required

Requires two people wearing safety gloves, shoes and glasses

Wide flat head screwdriver, Spanner 10mm